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JAN 1 3 2003 13	TRANSMITTAL LETTER (General - Patent Pending)			Docket No. 50588/57			
In Re Application Of: M	lichael E. Sears			JAN 1 6 Jes			
Serial No. 09/941,239	Filing Date August 28, 2001	E	Examiner	Group At Unit			
	FOR ENABLING COMMUNIC COMMUNICATION DEVICES	CATION BET	WEEN VIDEO-E	RECEIVED JAN 1 5 2003			
Transmitted herewith is:	TO THE COMMISSIONER OF	PATENTS A	ND TRADEMAR	RKS: Technology Center 2600			
Information Disclosure Statement PTO-1449 with copies of listed references Certificate of Express Mail Label No. EU179725559US Postcard							
in the above identified application. No additional fee is required. A check in the amount of is attached. The Commissioner is hereby authorized to charge and credit Deposit Account No. as described below. A duplicate copy of this sheet is enclosed. Charge the amount of Credit any overpayment. Charge any additional fee required.							
Dated: January /3, 2003							
Kory D. Christensen Registration No. 43,548 STOEL RIVES LLP 201 South Main Street, Su Salt Lake City, Utah 8411 Telephone: (801) 578-6999 Facsimile: (801) 578-6999	1 3		on January/2_,2003 first class mail unde	document and fee is being deposited 8 with the U.S. Postal Service as er 37 C.F.R. 1.8 and is addressed to the Patents and Trademarks, Washington,			
cc: 32641				of Person Mailing Correspondence			

PATENT TRADEMARK OFFICE

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Typed or Printed Name of Person Mailing Correspondence

Express Mailing Label No. EU 179725559 US

PATENT APPLICATION	1
Docket No · 50588/57	,

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re application of:)
	Michael E. Sears)
Serial No.:	09/941,239)
Filed:	August 28, 2001) RECEIVED
For:	SYSTEM AND METHOD FOR ENABLING COMMUNICATION BETWEEN VIDEO- ENABLED AND NON-VIDEO-ENABLED COMMUNICATION DEVICES) JAN 1 ₇ 5 2003) Jechnology Center 2600)

CERTIFICATE OF EXPRESS MAILING UNDER 37 C.F.R. § 1.10

"Express Mail" Mailing Label No.: EU 179725559 US

I hereby certify that the following documents are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10 in an envelope addressed to: Commissioner for Patents and Trademarks, Washington, DC 20231, on this ________ day of January, 2003:

- Information Disclosure Statement
- PTO-1449 with copies of listed references
- Transmittal Letter
- Postcard

Respectfully submitted,

Kory D. Christensen Attorney for Applicant Registration No. 43,548

STOEL RIVES LLP One Utah Center 201 So. Main Street, Suite 1100 Salt Lake City, Utah 84111 Telephone: (801) 328-3131

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Express Mail Label No. EU179725559US PATENT APPLICATION Docket No.: 50588/57

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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In re applica	tion of	:)			
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Serial No.:	09/9	41,239))	RECEIVED		
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		INF	FORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R § 1.97			
то тне сс	OMMIS	SIONEF	R FOR PATENTS:			
Pursi	uant to	his (her) (their) duty of disclosure, applicant(s) enclose	(s) copies (a copy) of		
the documer	nt(s) lis	ted on th	ne accompanying Form PTO-1449.			
1. This	inform	ation dis	sclosure statement is being submitted:			
	a.	\boxtimes	Within three months of the filing date of the a application or within three months of the date national stage, or before the mailing date of the on the merits, whichever event occurs last. (No. 37 CFR 1.97(e) is required.)	of entry of the e first Office action		
	b.		After the period set forth in paragraph 1a, but date of either a final action or a notice of allow i. or ii.)	_		
		i.	A \$180.00 information disclosure state fee set forth in 37 CFR 1.17(p) is enclosed			

	ii.	A statement specified by 37 CFR 1.97(e) is set forth below.
	с.	After the mailing date of a final action or notice of allowance and on or before payment of an issue fee. A statement specified by 37 CFR 1.97(e) is set forth below. A petition requesting consideration of the information disclosure statement and the \$130.00 petition fee set forth in 37 CFR 1.17(i) are enclosed.
	d. [Concurrent with the filing of a Request for Continued Examination
2.	The attorn	y or agent signing below hereby states that:
	a. 🗌	each item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement.
	b	no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the statement after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.
3.) set forth below concise explanations of the relevance of each ot in the English language and/or selected document(s) in the guage.

NON-ENGLISH INFORMATION

Pursuant to 37 C.F.R. 1.98, following is a concise explanation of the relevance (as it is presently understood by the individual designated in 37 C.F.R. 1.56(c) most knowledgeable about the content of the information), of each listed patent, publication or other information that is not in the English language:

Japanese Patent Application No. JP06209301A published July 26, 1994 discloses:

PURPOSE: To considerably reduce the time and the labor required for order reception and permission of program reception for each client.

CONSTITUTION: In the LED character broadcast system including a character broadcast center 11 which transmits various programs, reception servers 22 and 32 which are provided in respective clients and receive the programs from the character broadcast center, and LED information display devices 23 and 33 on which programs received by reception services 22 and 32 are displayed as a picture, reception servers 22 and 32 are provided with auxiliary storage devices 25 and 35 where program reception data such as the period of contract related to program reception, a reception program, and the display time are written, and reception programs are displayed on screens of LED information display devices 23 and 33 based on data written in auxiliary storage devices 25 and 35, and program reception data are newly written, updated, and deleted from a terminal 14 for business, which is provided independently of the character broadcast center 11, through a general public line 15.

Japanese Patent Application No. JP10327307A published December 8, 1998 discloses:

PROBLEM TO BE SOLVED: To transmit a data file other than character code data using a computer network efficiently while suppressing increase in traffic of a network.

SOLUTION: In the case of sending image data, a world wide WWW server section 12 describes compressed image data in a hyper text markup language HTML, the image data file is sent to the WWW from a LAN control section 10, and an electronic mail transmission/reception section 11 sends an electronic mail denoting a uniform resource locator (URL) on the WWW for the image data filed to a destination. In the case of receiving image data, a URL on the WWW described in a received electronic mail is extracted and a WWW client section 13 accesses the URL on the WWW to acquire the image data file, a compression/expansion section 5 expands the received file to reproduce the original image data.

Japanese Patent Application No. JP10327307A published December 8, 1998 discloses:

PROBLEM TO BE SOLVED: To allow the user to immediately obtain only an important part for the user from picked-up images.

SOLUTION: A video coder 1 or an audio coder 2 applies MPEG coding to an image or an audio signal respectively and the resulting coded data are fed to a system multiplexer 3. On the other hand, an important area detection circuit 4 detects an important part from the image and audio data. That is, the important area detection circuit 4 detects it as an important part when an area of an image includes many color difference signals indicating a skin color. When the important are detection circuit 4 detects the important part, a key signal generating circuit 5 outputs a key signal to the system multiplexer 3. The system multiplexer 3 multiplexer 3 multiplexer 3 multiplexer 3. signal from the key signal generating circuit 5 on the image and quelinotoxic certain 2600 the important part corresponding to the key signal.

DATED this day of January, 2003.

Respectfully submitted

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PATENT TRADEMARK OFFICE

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Application Number

Form PTO-A820 (also form PTO-1449)